

# **MUNAM MUSHTAQ (Mechanical Maintenance & Reliability Engineer)**

**Address:** Dammam, Saudi Arabia

**Iqama id:** 2549736227 (Transferable)

**Phone No:** +966538102480

**Pakistan Engineering Council:** Eng.Tech/Mechanical/01714

**Email:** [MunamMushtaq398@gmail.com](mailto:MunamMushtaq398@gmail.com)



## **Professional Summary:**

A highly skilled and results-driven Mechanical Maintenance & Reliability Engineer with over 7 years of experience in mechanical maintenance, troubleshooting, and process optimization. Possesses comprehensive knowledge in machinery maintenance, reliability engineering, and equipment management. Adept at implementing preventive and corrective maintenance strategies, ensuring smooth plant operations, and leading teams in high-pressure environments. Demonstrated expertise in using SAP, Autocad 2D/3D, and various engineering codes and standards. A Certified Maintenance and Reliability Professional (CMRP®), committed to enhancing operational efficiency and safety.

## **QUALIFICATION:**

**Bachelors of Science:** Institute Of southern Punjab university of Multan Pakistan

**Major:** B.Sc. Mechanical Engineering

## **PROFESSIONAL CERTIFICATION & SKILL:**

- Certified Maintenance and Reliability Professional (CMRP®)
- Lean Six Sigma Yellow & White Belt
- Nebosh-IGC
- Vibration Training Category 1+
- Autocad 2D/3D
- SAP (CMMS)
- Multi Welding inspection Course
- Project Management Skill
- Primavera P6 Course
- Precision Measuring Instruments
- Mechanical Troubleshooting & Overhauling
- Preventive & Corrective Maintenance
- Hydrostatic Testing & Valves Maintenance
- Isometric Drawings & Fabrication
- Engineering Codes & Standards Compliance

## **PROFESSIONAL EXPERIENCE**

### **KLYBECK LIFE SCIENCE SA (DAMMAM SAUDIA ARABIA)**

#### **Mechanical Maintenance & Reliability Engineer (Engineering Dept) January 2023 to Present**

##### **Job Responsibilities:**

- Adhere strictly to the company's 100% EHSSQ system and Standard Maintenance Procedures (SMP), ensuring compliance with all safety, health, and quality standards.
- Ensuring high equipment reliability minimizes unplanned downtime, extends asset life, and improves overall operational efficiency, directly impacting production output and cost control.
- Reliability engineering uses tools like FMEA, RCA, and condition monitoring to develop predictive and preventive maintenance strategies, reducing failure rates and optimizing maintenance resources.
- Develop and update SOPs and preventive maintenance documentation for all machinery.
- Oversee routine equipment checks, both pre-operational and during machine operation, to ensure optimal functionality.
- Execute Preventive Maintenance (PM) and Corrective Maintenance (CM) activities as per the SMP, ensuring all tasks are completed within set timelines and proper documentation is maintained.
- Identify and resolve mechanical seal failures based on predefined seal plans.
- Provide support to team members when technical challenges arise during equipment repairs.
- Close work orders in SAP upon completion of tasks, including detailed work comments.
- Plan and coordinate corrective and preventive maintenance efforts, ensuring that all activities are in line with operational requirements.
- Supervise the evaluation, installation, operation, maintenance, and repair of both new and existing equipment.
- Offer technical expertise to plant personnel on troubleshooting, repairs, and evaluating equipment performance to ensure it meets operational requirements.
- Perform overhauls and installations of centrifugal pumps and other critical equipment.
- Conduct precise pump and motor alignment using dial gauges and laser fixation tools.
- Install and remove couplings, bearings (both plain and antifricition), and various types of valves (globe, gate, sleeve, non-return, diaphragm), along with filters and steam traps.

- Oversee the installation and air balancing of AHUs and chillers in new ducting systems.
- Propose routes, supports, and arrangements for new pipeline installations.
- Prepare isometric drawings for piping and create fabrication and installation plans for the field.
- Verify proposed jobs during fabrication and installation in the field to ensure compliance with design specifications.
- Draft layouts for pipelines, Tanks and Vessel Drawings as per codes and standard.

#### **Equipment worked on:**

- Centrifugal Pump and Positive Displacement Pump
- Fire Tube Boiler and Water Tube
- Air Compressor
- Heat Exchanger
- Chemical Reactor
- Pure Steam Generator
- Water for Injection Generator
- Purified Water Generator
- Nitrogen Gas Generator
- HVAC and Fan coil unit

#### **FAUJI FERTILIZER BIN QASIM LIMITED COMPANY PROFILE**

Fauji Fertilizer Bin Qasim Limited Company has about 60% market share of Urea Production in Pakistan.  
 Product Sona Urea 46% Nitrogen  
 Design SNAM Propegeti (Italy)  
 Catalysts Haldor Topsoe (Denmark)  
 Capacity 2500 MTPD

#### **FAUJI FERTILIZER BIN OASIM LIMITED PAKISTAN**

#### **Mechanical Engineer (Mechanical Maintenance Dept) November 2021 to December 2022**

##### **Job Responsibilities as Mechanical Engineer.**

- Perform PM & CM Activities as per SMP and completing the jobs on time along with proper documentation.
- Maintenance, troubleshoot & Overhauling of Centrifugal compressor.
- Manual valves repairing and performing hydro test in the valve for checking.
- Centrifugal pump removal for overhauling and installation at site.
- Perform pump and motor alignment by using dial gauge and fixer laser.
- Heat Exchanger opening for inspection and hydro-jetting cleaning, after cleaning boxing up the system with new gasket and by following the right torquing manner.
- Manual valves removal for repairing and installation.
- Worked at Centrifugal Pumps Compressors Gear Box Fans Blowers and steam turbines.
- Overhauling and Troubleshooting.
- Mechanical Seal replacement.
- Bearings replacement.
- Worked on Gas Turbine Frame-v (MS-5001) By GE Installed at FFBL. Performed a combustion chamber inspection.
- Worked on different valves (types of valves Globe valve, Gate valve, check valve, Butterfly valve, Plug valve).
- Do modification jobs of equipment, instrument & piping for more efficiency.
- Good knowledge of Engineering Code & Standards.
- Adherence to safety to reduce safety incidents up to minimal and enhance productivity to maximum.
- To supervise daily housekeeping of machines and offsite areas to take part in annual HK inspection competition.

##### **Project Department (Technical Services Dept.): December 2020 to November 2021**

- Developing the drawing of Shafts of Impeller, Gears, Sprockets and Shaft Sleeves
- Pulley & Other Spare Parts.
- Drawings Inspection of New Spare Parts Made by Machine Shop & Fabrication Shop.
- Daily Maintain & Update Records Using SAP.
- Prepare B.O.M of Drawings.
- Best Knowledge and Usage of Precision Measuring Instruments.
- Prepare drawing of Tank & Vessel as per Code & Standards.
- Prepare shop drawing of steel structure.
- Propose Roots, Support and other Arrangement for new Pipelines.

- Preparing Isometric of piping and plan of fabrication & Installation in field.
- Verifying proposed job at the time of fabrication & installation in field.
- Prepare Layout of Pipeline, Civil & Structural drawing.

#### **Equipment worked on:**

- Centrifugal pump, Positive displacement pump
- Gear Boxes
- Exchangers (Shell & Tube Type, Plate Type)
- Different types of Valves like Globe valves, Gate valves, sleeve Valve, Non-return valves, Butterfly valves, Diaphragm valves, filters & Steam traps
- Chains, Belts, Conveyors, Couplings.
- Multistage Centrifugal Compressors
- Cooling towers (Force Draft, Induced Draft and Balanced draft)
- Preventive maintenance of Compressors and Engines
- Gas Turbine Frame-v (MS-5001) By GE

### **PAKARAB FERTILIZER LIMITED MULTAN PAKISTAN**

**Mechanical Supervisor (Mechanical Maintenance Department) January 2016 to March 2018**

#### **Job Responsibilities.**

- Coordinate and perform Routine, Preventive & Breakdown maintenance jobs of rotary equipment as well as stationary equipment.
- Worked at Centrifugal Pumps Compressors Gear Box Fans Blowers and steam turbines.
- Overhauling and Troubleshooting.
- Mechanical Seal replacement.
- Implement the work schedule and monitor progress of the work for timely execution of the project through daily/weekly/monthly/ reports with respect to review of the overall project.
- Manage and maintain Daily Progress Reports, as well as machine history and records.
- Identifications of critical equipment & development of PMS of every critical equipment. .
- Prepare Bill of Material as Per Provided Drawings.
- Prepare MR (material Requisition) as Per BOM.
- Hydro Testing of Plant Piping.
- Hydrostatic testing of valves and heat exchangers.
- Supervision of plant execution activities like commissioning of centrifugal and reciprocation pumps, water flushing chemical cleaning leak testing of lines and vessels.
- Preparing daily progress reports, job lists and check lists.
- Study of BFD, PFD and PID.
- Troubleshooting of mechanical, pneumatic and rotating equipment.
- Co-ordination, supervision, monitoring and enforce safety at all levels and in cooperate safety into each activity.

#### **Equipment worked on:**

- Centrifugal pump, Positive displacement pump
- Gear Boxes
- Exchangers (Shell & Tube Type, Plate Type)
- Different types of Valves like Globe valves, Gate valves, sleeve Valve, Non-return valves, Butterfly valves, Diaphragm valves, filters & Steam traps.
- Chains, Belts, Conveyors, Couplings

### **PERSONAL PROFILE**

- Passport No : HC0845071
- Nationality : Pakistan
- DOB : 12/03/1996
- MaritalStatus : Single
- Religion : Islam
- Language : Urdu, English,

### **REFERENCE:**

- Available

# BSC MECHANICAL ENGINEERING DEGREE



## Institute of Southern Punjab Multan - Pakistan

Serial No: 005702

The Board of Governors on the recommendation of the faculty and by virtue of the authority vested in them by law has conferred upon

**Munam Mushqtag**

s/o Mushqtag Ahmad

Registration No USFCA-021R18-2, NIC No 36203-4885507-4

the degree of

**Bachelor of Science in Mechanical Engineering Technology**



with all the rights, honours and privileges thereunto appertaining.

In witness whereof, this degree has been issued under authorized signatures and official seal of the Institute.

Given at Multan in Pakistan, this Eighth day of September 2022.

  
\_\_\_\_\_  
Rector  
  
\_\_\_\_\_  
Registrar



  
\_\_\_\_\_  
Chairman Board of Governors  
  
\_\_\_\_\_  
Controller of Examinations

# BSC MECHANICAL ENGINEERING TRANSCRIPT



**Institute of Southern Punjab Multan - Pakistan**

Serial No: **013532**

MAIN CAMPUS: 9-KM, University Road, Multan, Pakistan, UAN (0092) 61 111 477 786, Ph: (0092) 61 4745858, (0092) 61 4745244.  
Email: examinations@isp.edu.pk Web: isp.edu.pk

Infinite Possibilities

NAME: Munam Mushtaq  
FATHER'S NAME: Mushtaq Ahmad  
REGISTRATION NO: BSETM-021R18-2  
DATE OF BIRTH: 12-03-1996  
ISSUE DATE: 25-06-2022  
DATE OF REGISTRATION: April 1, 2018  
DATE OF COMPLETION: March 31, 2022  
NIC NO: 36203-4885507-4

**OFFICIAL TRANSCRIPT**  
B.S.C. ENGINEERING TECHNOLOGY (MECHANICAL)

Course Code	Course Title	Cr.Hours	Grade
<b>SEMESTER FIRST</b>			
MH-122	Islamic Studies	1	C
MS-113	Applied Mathematics-I	3	D+
MH-112	Technical Communication Skills	2	A
MS-123	Applied Chemistry (Theory)	2	B
	(Practical)	1	A
MT-124	Workshop Technology (Theory)	1	B+
	(Practical)	3	A-
MT-113	Computer Applications (Theory)	1	A
	(Practical)	2	A-
Semester GPA			3.17
<b>SEMESTER SECOND</b>			
MH-132	Pakistan Studies	1	D+
MS-134	Applied Physics (Theory)	2	C
	(Practical)	1	C+
MT-134	Technical Drawing and CAD-I (Theory)	1	C+
	(Practical)	3	B
MT-143	Applied Thermodynamics-I (Theory)	1	B
	(Practical)	2	B
ET-114	Basic Electrical & Electronics (Theory)	2	A-
	(Practical)	2	A-
Semester GPA			2.90
<b>SEMESTER THIRD</b>			
MH-213	Applied Mathematics-II	3	B
MT-213	Technical Drawing and CAD-II (Practical)	3	B
MT-223	Industrial Material (Theory)	2	C
	(Practical)	1	A
MT-233	Mechanics of Materials (Theory)	2	C
	Practical	1	A-
MT-244	Applied Thermodynamics-II (Theory)	2	B
	(Practical)	2	B
Semester GPA			2.86
<b>SEMESTER FOURTH</b>			
MT-252	Machine Design	2	A-
MH-232	Professional Ethics	2	A
MT-272	Industrial Management	3	A-
MH-223	Probability and Statistics	3	B
MT-264	Fluid Mechanics (Theory)	2	B
	(Practical)	2	A
MT-283	Statistics (Theory)	2	B
	(Practical)	1	A
Semester GPA			3.51

Course Code	Course Title	Cr.Hours	Grade
<b>SEMESTER FIFTH</b>			
MH-312	Economics	2	A
MS-313	Material Handling & Safety	3	A
MT-333	Dynamics (Theory)	2	A
	(Practical)	1	A-
MT-323	IC Engine (Theory)	2	A
	(Practical)	2	A
MT-313	Heat Transfer (Theory)	2	A
	(Practical)	1	A-
MT-343	Manufacturing Processes (Theory)	2	A
	(Practical)	1	A
Semester GPA			3.97
<b>SEMESTER SIXTH</b>			
MT-384	Technical Project	6	A
MS-323	Total Quality Management	3	A-
MT-363	Mechanical Vibration (Theory)	2	B+
	(Practical)	1	A
MT-352	Instrumentation & Control (Theory)	1	A
	(Practical)	1	A
MT-374	Refrigeration & Air-Conditioning (Theory)	2	B+
	(Practical)	2	B+
CST-VI	Career Support Training*	(3)	A
Semester GPA			3.79
<b>SEMESTER SEVENTH &amp; EIGHTH</b>			
MT-482	Supervised Industrial Training	32	A-
Semester GPA			3.75

**Overall Result Summary**

No. of Courses Passed =34  
No. of Courses Transferred =0  
No. of Courses Studied =34  
No. of Courses Required for Degree =33+Industrial Training  
\* Non Credit Course.

CUMULATIVE GRADE POINT AVERAGE (CGPA)= **3.42**  
PROGRAM STATUS = COMPLETED

Note: - This Official Transcript is issued without alterations, overwriting or erasure.  
- Errors & Omissions are subject to revision.  
- Grade Point Matrix and other details are on reverse side.

*Muhammad*  
Controller of Examinations

# CETIFICATE MAINTENANCE & RELIABILITY PROFESSIONAL



*Be it known that*

**Munam Mushtaq**

*is hereby recognized by the SMRP Certifying Organization as a  
**CERTIFIED MAINTENANCE AND RELIABILITY PROFESSIONAL**  
and is granted all the rights, honors and privileges of this achievement.*

Issued on: April 08, 2025  
SMRP ID: 2715  
Expiration Date: April 07, 2028



*Patricia Ferchland-Bingham*  
Patricia Ferchland-Bingham  
SMRPCO Certification Director

This certificate is only valid with active certification status. To verify status, please visit <https://smrp.org/CMRP-Directory>.

# PRIMAVERA P6 COURSE

## CERTIFICATE OF COMPLETION

Training of Planning Engineer with



**ORACLE®**

**PRIMAVERA P6**

Presented to:

**Mr. Munam Mushtaq**

On successful completion of 25 Credit Hours of EPC, Planning & Control Industry project-based training using the Primavera P6 tool

**Start Date: 09 June 2025**

**Date of Completion: 10 July 2025**



*Engr. Waqas Ahmed*

**Trainer: Engr. Waqas Ahmed  
(Oracle University Certified  
Trainer)**



**Student EPC-P6-B182-2174  
[www.theskillsage.com](http://www.theskillsage.com)**

# Vibration Training Category 1+

The Istec logo is displayed in a bold, teal, sans-serif font. The background of the certificate features a faint, stylized image of a gear or a series of concentric arcs, suggesting vibration or mechanical motion.

Istec International B.V. acknowledges that

**Munam Mushtaq**

has successfully completed the course and passed the exam of

**Istec Vibration Training Category 1+**

**Certificate date**

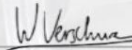
February 11, 2025, 6:19 pm

**Document expiry**

5 years after issuance

**Training scope**

Conform ISO 18436-2: CAT1  
Vibration condition monitoring  
and diagnostics

A handwritten signature in black ink, appearing to read 'W. Verschuren', is positioned above a horizontal line.

Wouter Verschuren  
Managing Director  
Istec International B.V.



6σ

**Certified  
Yellow Belt**



**AEC** | Anexas  
Europe  
Certification  
**anexas**  
consultancy SE

# ANEXAS EUROPE CERTIFICATION Lean Six Sigma Yellow Belt Certificate

Awarded to  
**MUNAM MUSHTAQ**

for successfully completing Lean and Six Sigma Yellow Belt training, conducted by Anexas Europe and getting certified as Yellow Belt by demonstrating adequate competence in application of Lean Six Sigma tools and techniques.

Certificate Code: 16960-174-446-8024

April 12, 2025, 7:55 pm

Verification Link: <https://anexas.net/verification/?&code=16960-174-446-8024>



Anexas Europe Certification  
www.anexas.net  
Accredited by AEC Denmark & CSSC, US

**Amitabh Saxena**  
CEO



6σ

**Certified  
White Belt**



**AEC** | Anexas  
Europe  
Certification  
**anexas**  
consultancy SE

# ANEXAS EUROPE CERTIFICATION Lean Six Sigma White Belt Certificate

Awarded to

**MUNAM MUSHTAQ**

for successfully completing Lean and Six Sigma White Belt training, and demonstrating adequate competence and skills as Lean Six Sigma White Belt.

Certificate Code: 16960-174-446-8640

April 12, 2025, 8:07 pm

Verification Link: <https://anexas.net/verification/?&code=16960-174-446-8640>



Anexas Europe Certification  
www.aeccertification.com  
Accredited by AEC Denmark & CSSC, US

**Amitabh Saxena**  
CEO

6σ

**5S training  
Certificate**

**anexas**  
consultancy SE

# ANEXAS EUROPE 5s training Certificate

Awarded to

**MUNAM MUSHTAQ**

For successfully completing "5S training" conducted by Anexas Europe by demonstrating adequate competence in the application of 5S tools and techniques.

Certificate Code: 16960-174-446-8932

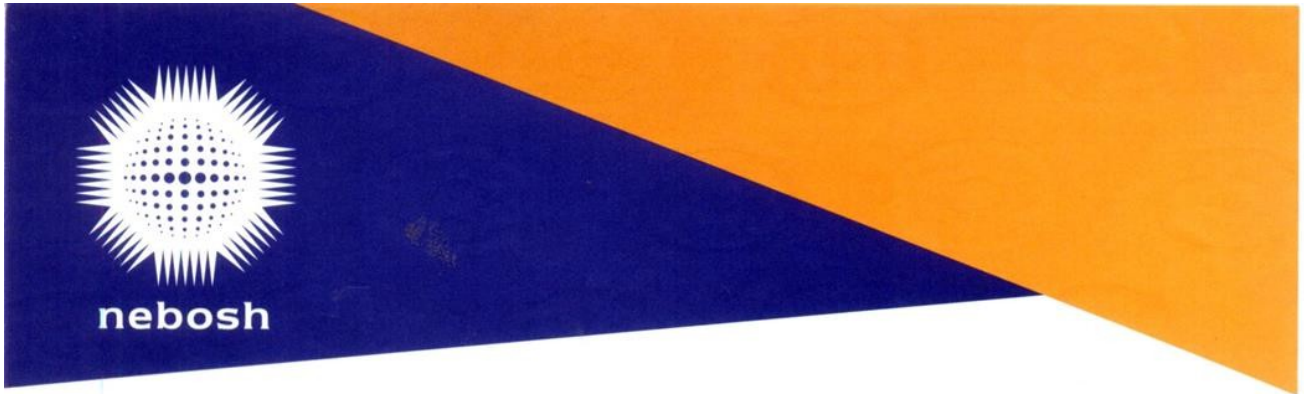
Verification Link: <https://anexas.net/verification/?&code=16960-174-446-8932>



Anexas Europe  
www.anexas.net  
Accredited by AEC Denmark

**Amitabh Saxena**  
CEO

# NEBOSH CERTIFICATE



## NEBOSH International General Certificate in Occupational Health and Safety

This is to certify that

**Munam Mushtaq**

was awarded this qualification on

05 April 2022

Les Philpott  
Chair

Dee Arp  
Accountable Officer

Master log certificate No: 00654028/1281163

SQA Ref: R630 04



**The National Examination Board in  
Occupational Safety and Health**

Registered in England & Wales No. 2698100  
A Charitable Company Charity No. 1010444

# DAE MECHANICAL ENGINEERING

Roll No. 85394

S.No. 509444



## Punjab Board of Technical Education Lahore

Second Annual Examination, 2016

Certified that MUNAM MUSHTAQ  
son/daughter of MUSHTAQ AHMAD  
Registration No 213-1367-06440 of the  
SWEDISH INSTITUTE OF TECHNOLOGY, MULTAN

has satisfactorily completed the THREE YEAR Programme of Instructions in  
MECHANICAL TECHNOLOGY

and has passed the Examination By Parts securing 2497 marks  
out of 3450 and has been placed in "A" Grade



In recognition thereof this

### Diploma of Associate Engineer

is awarded at Lahore on the February 21, 2017



  
Secretary

This Diploma is issued without alteration or erasure

Printed on : October 23, 2017

# CERTIFICATE OF ATTENDANCE

PROUDLY PRESENTED TO

## MUNAM MUSHTAQ AHMAD

For attending the EHSS Program held at Klybeck head  
office (Dammam) on Nov 12, 2023



Nasser M. Abukhalifa  
EHSS Manager



Reyoun S. Alshammari  
Deputy HR Manager

# AUTOCAD COURSE



## PROFESSIONAL SKILL SCIENCES COUNCIL

Established under Ordinance (ACT, XXI of 1860) Government of Punjab, Pakistan

Professional & Technical Education



ACT, XXI OF 1860  
Govt. of Punjab

### COMPETENCY BASED Certificate

Reg No. PSSC/NCICS/MLT-SMC-0080-009796  
Roll No. 81796

Sr. No. 401796

THIS IS TO CERTIFY THAT

**MUNAM MUSHTAQ S/O MUSHTAQ AHMAD**

has completely fulfilled all requirements for the prescribed studies & examinations of the institution in

**AUTO CAD (2D + 3D)**

Student of

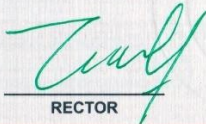
**NEW CAREER INSTITUTE OF COMPUTER STUDIES, MULTAN**

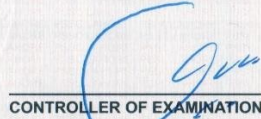
Duration: Six Months (Passed in one semester)

Session: July 2016 to December 2016

Total Marks	Marks Obtained	Percentage	Grade
500	415	83%	A



  
RECTOR

  
CONTROLLER OF EXAMINATION

  
COLLEGE PRINCIPAL

# PROJECT MANAGEMENT COURSE

**International Business  
Management Institute**  
Berlin · Germany



This certifies that  
**Munam Mushtaq**  
was awarded a program diploma in  
**Project Management**  
by completing the following courses:

- 
- Basics of Project Management
  - Leadership & Team Development
  - Change Management
  - Risk Management



  
\_\_\_\_\_  
President

  
\_\_\_\_\_  
Program Director

Certificate ID:  
**142363-160-218-0683**

[www.ibm-institute.com/verify](http://www.ibm-institute.com/verify)

# MULTI WELDIND INSPECTION COURSE

## Descon Technical Institute



It is to certify that

**Munam Mushtaq**

S/O

**Mushtaq Ahmad**

has successfully completed training program for

**Multi Welder (6G) Inspection Course**

in grade A with 80 % marks

from 06-JUN-21 to 02-SEP-21

CNIC No: 36203-4885507-4

DTI No: WM-11-24

Issue Date: 05-SEP-21

### Following subjects were offered

Welding safety	Principles of Welding	Types of Welding	Welding Equipments
Welding Accessories	Welding Techniques	Welding Positions & Metallurgy	GTAW Welding Techniques
SMAW Welding Techniques	Welding Inspection & Defects	Practical 6G Pipe & WQT	Joint Inspection
WPS & PQR	NON-Destructive-Test	Gas Cutting	Multi Welding Techniques
Polarity	Material	Spoken English & Soft Skills	



Muhammad Zahid Jan  
Trade Incharge

Adil Mobashir  
Head Academics

# COMPUTER COURSE

Registration Act, XXI of 1860



Passport Office New Multan, Multan

## Certificate

Sr. No: acti-0082

Reg No: ACTI/0017/20

Mr/Miss/Mrs. Munam Mushtaq S/o, D/o, W/o, Mushtaq Ahmad has successfully completed the  
COMPUTER course in Microsoft Office from 15 Jan 2017 to 18 June 2017

and has qualified to receive this certificate of skill and proficiency securing 78% % marks on the basis of his / her assignments and tutorial works.

- |   |  |
|---|--|
| <input checked="" type="checkbox"/> MS Office | <input type="checkbox"/> Network's & Security      |
| <input type="checkbox"/> Inpage               | <input type="checkbox"/> Web Design & Development  |
| <input type="checkbox"/> Graphic Design       | <input type="checkbox"/> Biometric Devices         |
| <input type="checkbox"/> Autocad              | <input type="checkbox"/> Film Making & Photography |

Controller (Exams)

Director

**ASIM COMPUTER**  
Training Institute  
Al-Flah Market Multan



Issued date

**21 JUN 2017**



**TO WHOM IT MAY CONCERN.**

This is to certify that **Mr. Munam Mushtaq**, P. No. 2937 is working in this Organization since December 05 2020 to January 05 2023 as **Mechanical Engineer (Mechanical Maintenance)** 34<sup>th</sup> Batch in Project & Maintenance Department.

This letter is issued only for record purposes and does not form any commitment/guarantee on the part of the Company for any payment becoming due to anyone in future, for any reason whatsoever.

**FOR AND ON BEHALF OF FFBL**

  
**Lieutenant Colonel  
Attiq Ur Rehman (Retd)  
Manager HCM  
Fauji Fertilizer Bin Qasim Limited**

**P.File 2937 dated: January 06, 2023**



Mr. Munam Mushtaq  
Mechanical Supervisor  
P.No. PFL - 04174

**To Whom It May Concern**

It is certified that **Mr. Munam Mushtaq S/o Mushtaq Ahmad** has worked with Pakarab Fertilizers Limited as **Mechanical Supervisor** from 16-01-2016 to 25-03-2018. It was an extremely professional effort. In this period he has shown full sincerity, Dedication and Hard work towards his concerned job.

This is to inform that **Mr. Munam Mushtaq** has been relieved of all his duties. I wish him good luck and great future ahead.

  
**Shoukat Hussain**  
HR Manager